## Amendments to the Claims:

Please cancel claims 2-7, 10, 11, 13, 14, 17, 20, 21 and 23-33 and amend claims 1, 8, 9, 12, 15, 16, 18, 19 and 22, and add new claims 34-42 as follows. The following listing of claims will replace all prior versions, and listings, of claims in the application.

## <u>Listing of Claims:</u>

5

10

Claim 1 (Currently Amended). A camera comprising:

photographing means;

poditioning means;

positioning timing control means for causing said positioning means to execute positioning at a predetermined timing asynchronous to a photographing timing of said photographing means to thereby obtain positional information;

memory means for storing a plurality of images photographed by said photographing means; and

memory control means for storing said positional information obtained by said positioning timing control means in said memory means in association with said plurality of photographed images.

Chaims 2-7 (Cancelled).

Claim 8 (Currently Amended). The A camera according to claim 1, wherein said predetermined timing for obtaining said positional information is when an interval of photographing done by said photographing means exceeds a predetermined time comprising:

photographing means;

positioning means;

positioning timing control means for causing said

positioning means to execute positioning to thereby obtain

positional information when a predetermined time has passed

without photographing after the photographing of said

photographing means;

memory means for storing a plurality of images photographed by said photographing means; and

memory control means for storing said positional information obtained by said positioning timing control means in said memory means in association with said plurality of photographed images.

Claim 9 (Currently Amended). The A camera according to claim 1, further comprising:

al lost

31, Lost

10

1.5

## photographing means;

## positioning means;

photographing instruction means for instructing photographing by said photographing means, and :

photographing control means for performing photographing using said photographing means to acquire a photographed image when photographing is instructed by said photographing instruction means; and

wherein said positioning timing control means executes

positioning by using for causing said positioning means to

execute positioning to thereby acquire positional information
when photographing is instructed by said photographing
instruction means; and

said memory control means includes:

memory means for storing a plurality of images photographed by said photographing means;

first memory control means for storing said positional information acquired by said positioning timing control means in said memory means in association with a photographed image acquired by said photographing control means[,]; and

second memory control means for storing a the photographed image whose photographing is instructed by said photographing

5

d)

10

BI

15

25

5

10

<del>ruction means during positioning by said positioning means</del> which is acquired by said photographing control means in said memor $\gamma$  means in association with said positional information stored\in said memory by said first memory control means when photographing is instructed by said photographing instruction means du $\mathbf{t}$ ing the positioning of said positioning means.

Claims 10-11 (Cancelled).

Claim 1/2 (Currently Amended). A camera comprising: photographing means having a series photographing capability,  $f \phi r$  acquiring image data of a subject;

positioning means for executing positioning to obtain positional information;

timing control means for controlling a timing at which said positioning mean's executes positioning to obtain the positional information;

series photographing instruction means for giving providing a series photographing instruction to said photographing means to carry out series photographing;

series photographing control means for performing such control as to cause\said photographing means to execute series

photographing to acquire a plurality of photographed images in response to said series photographing instruction given by said series photographing instruction means;

memory means for storing said plurality of photographed images acquired under control of said series photographing control means; and

memory control means for storing said positional information obtained by said positioning means in said memory means in association with <u>each of</u> said plurality of photographed images acquired by said photographing means.

Claims 13-14 (Cancelled).

Claim 15 (Currently Amended). The A camera according to claim 12, wherein said timing which is controlled by said timing control means is when said photographing means is doing series photographing comprising:

photographing means having a series photographing capability for acquiring image data of a subject;

positioning means for executing positioning to obtain positional information;

W/A

15

13/A

5

series photographing instruction means for providing a series photographing instruction to said photographing means to carry out series photographing;

series photographing control means for performing such control as to cause said photographing means to execute series photographing to acquire a plurality of photographed images in response to said series photographing instruction given by said series photographing means;

timing control means for controlling a timing at which said positioning means executes positioning to obtain the positional information when said photographing means executes series photographing.

memory means for storing said plurality of photographed images acquired under control of said series photographing control means; and

memory control means for storing said positional information obtained by said positioning means in said memory means in association with said plurality of photographed images acquired by said photographing means.

Claim 16 (Currently Amended). The A camera according to claim 12, wherein said timing control means includes comprising:

<del>-</del>7-

Cont

(Ost)

20

.25

photographing means having a series photographing capability
for acquiring image data of a subject;

positioning means for executing positioning to obtain positional information;

series photographing instruction means for giving a series photographing instruction to said photographing means to carry out series photographing;

series photographing control means for performing such control as to cause said photographing means to execute series photographing to acquire a plurality of photographed images in response to said series photographing instruction given by said series photographing instruction means;

first positioning timing control means for controlling said timing in such a way that said positioning means executes positioning to acquire first positional information before or immediately after said series photographing instruction is given by said series photographing instruction means, and;

second positioning timing control means for controlling said timing in such a way that said positioning means executes positioning to acquire second positional information immediately before or immediately after series photographing by said series photographing control means is finished;

Cont

B19

20

25

said camera further comprises positional information computing means for computing new positional information using said first and second positional information; and

Ros 1

memory means for storing said plurality of photographed images acquired under control of said series photographing control means; and

30

memory control means for storing said positional information
obtained by said positioning means in said memory means in
association with said plurality of photographed images acquired
by said photographing means,

Conti

35

wherein said memory control means stores said positional information computed by said positional information computing means in said memory means in association with said plurality of photographed images acquired by said series photographing control means.

Claim 17 (Cancelled).

Claim 18 (Currently Amended). A camera comprising:

photographing means for acquiring image data of a subject;

positioning means for executing positioning to acquire

positional information; and

5

and and

10

5

10

BA

positioning timing control means for controlling said
positioning means in such a way that positioning is carried out
immediately before or immediately after photographing by said
photographing means;

means for inhibiting photographing by said photographing means while positioning is carried out by said positioning means.

Claim 19 (Currently Amended). The A camera according to claim 18, further comprising photographing instruction means for giving a photographing instruction to said photographing means; and comprising:

wherein said positioning timing control means controls said positioning means in such a way that positioning is carried out immediately before or immediately after said photographing instruction is given by said photographing instruction means

photographing means for acquiring image data of a subject;

positioning means for executing positioning to acquire

positional information; and

notification means for notifying positioning being in progress while positioning is carried out by said positioning means.

Claims 20-21 (Cancelled).

Claim 22 (Currently Amended). A camera comprising: photographing means;

positioning means <u>for executing positioning asynchronously</u> to a photographing timing of said photographing means; and

control means for controlling a positioning operation

executed by said positioning means and a photographing operation

executed by said photographing means in such a way that a

positioning timing of said positioning means and a photographing

timing of said photographing means do not overlap with each

other.

Claims 23-33 (Cancelled).

Claim 34 (New). A camera comprising:

- a photographing device;
- a positioning device;
- a positioning timing control device which causes said positioning device to execute positioning at a predetermined timing asynchronous to a photographing timing of said photographing device to thereby obtain positional information;
- a memory for storing a plurality of images photographed by said photographing device; and

Con

BL

10

5

LO

a memory controller which stores said positional information obtained by said positioning timing control device in said memory in association with said plurality of photographed images.

Old Contraction

10

Claim 35 (New). A camera comprising:

- a photographing device;
- a positioning device;
- a positioning timing control device which causes said positioning device to execute positioning to thereby obtain positional information when a predetermined time has passed without photographing after the photographing of said photographing device;
- a memory which stores a plurality of images photographed by said photographing device; and
- a memory control device which stores said positional information obtained by said positioning timing control device in said memory in association with said plurality of photographed images.

Claim 36 (New). A camera comprising:

- a photographing device;
- a positioning device;

a photographing instruction device which instructs photographing by said photographing device;

a photographing control device which performs photographing using said photographing device to acquire a photographed image when photographing is instructed by said photographing instruction device;

a positioning timing control device which causes said positioning device to execute positioning to thereby acquire positional information when photographing is instructed by said photographing instruction device;

a memory which stores a plurality of images photographed by said photographing means;

a first memory control device which stores said positional information acquired by said positioning timing control device in said memory in association with a photographed image acquired by said photographing control device, and

a second memory control device which stores the photographed image acquired by said photographing control device in said memory in association with said positional information stored in said memory by said first memory control device when photographing is instructed by said photographing instruction device during the positioning of said positioning device.

Of Cont

5

BI

15

.20

25

Claim 37 (New). A camera comprising:

a photographing device having a series photographing capabilities, for acquiring image data of a subject;

a positioning device which executes positioning to obtain positional information;

a timing control device which controls a timing at which said positioning device executes positioning to obtain the positional information;

a series photographing instruction device which provides a series photographing instruction to said photographing device to carry out series photographing;

a series photographing control device which performs such control as to cause said photographing device to execute series photographing to acquire a plurality of photographed images in response to said series photographing instruction given by said series photographing instruction device;

a memory which stores said plurality of photographed images acquired under control of said series photographing control device; and

a memory controller which stores said positional information obtained by said positioning device in said memory in association with said plurality of photographed images acquired by said photographing device.

W/s

Cont

15

10

R's Cont

5

13'

10

15

20

claim 38 (New). A camera comprising:

a photographing device having a series photographing capability for acquiring image data of a subject;

a positioning device which executes positioning to obtain positional information;

a series photographing instruction device which provides a series photographing instruction to said photographing device to carry out series photographing;

a series photographing controller which performs such control as to cause said photographing device to execute series photographing to acquire a plurality of photographed images in response to said series photographing instruction given by said series photographing device;

a timing controller which controls a timing at which said positioning device executes positioning to obtain the positional information when said photographing device executes series photographing;

a memory which stores said plurality of photographed images acquired under control of said series photographing controller; and

a memory controller which stores said positional information obtained by said positioning device in said memory in association with said plurality of photographed images acquired by said photographing device.

O to

01 B1

B/ Cost

10

15

Claim 39 (New). A camera comprising:

- a photographing device having a series photographing capability which acquires image data of a subject;
- a positioning device which executes positioning to obtain positional information;
- a series photographing instruction device which provides a series photographing instruction to said photographing device to carry out series photographing;
- a series photographing controller which performs such control as to cause said photographing device to execute series photographing to acquire a plurality of photographed images in response to said series photographing instruction given by said series photographing instruction device;
- a first positioning timing controller which controls said timing in such a way that said positioning device executes positioning to acquire first positional information before or immediately after said series photographing instruction is given by said series photographing instruction device;

a second positioning timing control device which controls said timing in such a way that said positioning device executes positioning to acquire second positional information immediately before or immediately after series photographing by said series photographing control device is finished;

a positional information computing device which computes new positional information using said first and second positional information;

a memory which stores said plurality of photographed images acquired under control of said series photographing controller; and

a memory controller which stores said positional information obtained by said positioning device in said memory in association with said plurality of photographed images acquired by said photographing device,

wherein said memory controller stores said positional information computed by said positional information computing device in said memory in association with said plurality of photographed images acquired by said series photographing controller.

a'

20

 $\beta^{25}$ 

30

Claim 40 (New). A camera comprising:

a photographing device which acquires image data of a subject;

a positioning device which executes positioning to acquire positional information; and

an inhibiting device which inhibits photographing by said photographing device while positioning is carried out by said positioning device.

Claim 41 (New). A camera comprising:

a photographing device which acquires image data of a subject;

a positioning device which executes positioning to acquire positional information; and

a notification device which notifies positioning being in progress while positioning is carried out by said positioning device.

Claim 42 (New). A camera comprising:

a photographing device;

a positioning device for executing positioning asynchronously to a photographing timing of said photographing device; and

Const

B/ W

5

Word Bord

a controller which controls a positioning operation executed by said positioning device and a photographing device executed by said photographing device in such a way that a positioning timing of said positioning device and a photographing timing of said photographing device do not overlap each other.